US ERA ARCHIVE DOCUMENT

1. Incident Name		2. Date Prepared		3. Time Prepared	UNIT LOG	
Kalamazoo River/Enbridge Spill		8/22/2012		1915	ICS 214	
4. <u>Unit Name/Designators</u>		5. Unit Leader			6. Operational Period :	
Containment Branch Recovery Team 1				one & Joe START/US EPA)	From: 8/22/2012 0700 8/22/2012	
		Position: Operations Section C		ns Section Chief	To:	1915
		7. Pe	rsonnel R	oster Assigned		
<u>Name</u>		ICS Position			DUTY CELL	
Dan Capone		Operations Section Chief			_	
Joe Victory		Operations Section Chief			_	
Rex Johnson		Containment Branch Director				
Dan Zahner		Field Team Lead				
Marc Wahrer		CBR-1				
			8. Activ	rity Log		
				•		
Activity Area	Potential sediment trap areas at MP 11.79 culvert area, M				LAT	
	26.00 RDB, MP 30.8 LDB, MP 33.00A, MP 33.00B (33.1			· · ·	Various	
OIL OBSERVED	Delta A (36.75), and Delta Z EXTENT OF OIL IMPACTED AREA DENSITY OF OIL /SHEEN				(DD.MMMM)	(DD.MMMM)
Total Collection Points		OIL/SHEEK				
Total Boom Deployed						
Activity	Evans for tal	saw Enbridges (boat drive king water of the Colorest Acted 3 water CO2, and Couree potential) RDB cted 5 water	ge Field Ter), Oliver depth means the depth means and device large depth means adequate h dry h 0.6° h dry	eam including And Webb (new boat asurements at pote easurements at a procession ocations were dry easurements at a procession ocation ocations were dry easurements at a procession ocation oc	nber McDougle (AEC driver), and Susan Jountial sediment trap lootential sediment contonential sediment contonential sediment contonential sediment contonential sediment samples.	ones (MDEQ) cations. ntainment area

MP 30.8 LDB

- Collected 5 water depth measurements at a potential sediment containment area
- None of the 5 had adequate depth for installation of sediment sampling device
- C01 water depth 0.2'
- C02 water depth inaccessible (estimated 0.1')
- C03 water depth 0.3'
- C04 water depth 0.5'
- C05 water depth 0.1'

MP 33.00A

- Collected 5 water depth measurements at a potential sediment containment area
- Three of the 5 had adequate depth for installation of sediment sampling device
- C01 water depth 0.1'
- C02 water depth 1.2'
- C03 water depth 1.7'
- C04 water depth 1.3'
- C05 water depth dry

MP 33.00B (33.10)

- Collected 5 water depth measurements at a potential sediment containment area
- Three of the 5 had adequate depth for installation of sediment sampling device
- C01 water depth dry
- C02 water depth 0.1'
- C03 water depth 1.1'
- C04 water depth 1.8'
- C05 water depth 3.4'

Delta A (36.75)

- Collected 5 water depth measurements at a potential sediment containment area
- Three of the 5 had adequate depth for installation of sediment sampling device
- C01 water depth 0.7'
- C02 water depth 1.2'
- C03 water depth dry
- C04 water depth 1.2'
- C05 water depth 2.7'

Delta Z (37.25-37.50)

- Collected 6 water depth measurements at a potential sediment containment area
- One of the 6 had adequate depth for installation of sediment sampling device
- C01 water depth 0.7'
- C02 couldn't access until tomorrow
- C03 inaccessible estimated dry-0.1'
- C04 water depth 0.9'
- C05 water depth 0.7'
- C06 water depth 0.7'

Health and Safety Issues

Field notes are in CBR-1 Logbook
_